



Integrating Energy, Environment and Fleet Management

Edward L. Bradley U.S. Dept. of Veterans Affairs





Energy @ VA B4 EO 13423

- Consolidated energy program in Office of Management
- Departmental energy conservation program directive issued July 2003
- EPAct 2005 led to establishment of a Dept.-wide Task Force in August 2005
- Secretary signed Energy Management Action Plan in September 2006 with \$25 million in associated funding annually





Impact of EO 13423

- VA combined energy, environment and transportation management program offices into one (in Office of Management)
 - Avoids duplicative and potentially conflicting efforts
 - Provides a single source for Senior Agency
 Official to rely on for tracking and reporting on
 EO implementation





Internal Integration

- Office of Management also has real property and asset management program and policy responsibilities
 - Increasing focus on coordinating EE&T and real property (data & reporting; real property, energy and environment scorecards)
 - Some EE&T initiatives depend on asset management tools (e.g., cogeneration energy centers under enhanced use lease program)





Expand successful Energy Management Task Force model:

- 1. Establish Dept.-wide task force
 - Central office & field staff
 - Spectrum of functions (budget, finance, engineering, planning, facilities management,...)
- 2. Task Force creates Action Plan, estimates resource requirements
- Task Force coordinates implementation of approved Action Plan within resource constraints





Task Forces

- 1. Energy management
- 2. Environmental management
- 3. Fleet management
- 4. Sustainable buildings
- Each program area has an Action Plan and FY 2010-based detailed resource estimate
- ➤ FY 2010 resource estimate: \$54 million to implement EE&T Action Plans





EE&T Approach

Key Energy/Sustainability Initiatives

- Region-wide facility energy assessments
- Multi-facility ESPC: Four initial regions
 - No. CA So. CA WA, ID & MT KS & MS
 - 31 facilities: 29 medical centers, 2 national cemeteries
- Integrated bill auditing, metering and commodity data analysis: National program
- Sustainability in existing buildings: Pilot to obtain and compare LEED EB and Green Globe certifications
- 90 facility-level energy managers (87 hired to date) and 21 regional-level energy managers (10 hired to date) to cover all VA facilities





Key Renewable Energy Initiatives

- Solar PV pilot projects
 - Loma Linda, CA and Dallas, TX VA medical centers
 - 300-350 kW
- Pilot to repair existing solar thermal systems
 - W. Los Angeles and Dallas, TX VA medical centers
- Wind turbine pilot project
 - St. Cloud, MN VA Medical Center
- Direct geothermal pilot project
 - Reno, NV





Key Environmental Management Initiatives

- Electronics Stewardship
 - Top goals include implementing computer power management nationwide
 - Maintain EPEAT purchases at 99-100% (computers and monitors)
- Expand use of environmental management systems across VA





Key Fleet Management Initiatives

- 21 regional-level fleet managers designated
- Develop regional level fleet management plans
- Add on-site fueling capability
 - Newest station opened at San Francisco VA
 Medical Center in July





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- Ed Bradley
- U.S. Dept. of Veterans Affairs
- Washington, D.C.
- Edward.bradley@va.gov
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